SOUTH DAKOTA CLEAN WATER STATE REVOLVING FUND FISCAL YEAR 2009 INTENDED USE PLAN

INTRODUCTION

The state of South Dakota proposes to adopt the following Intended Use Plan (IUP) for federal fiscal year 2009 as required under Section 606(c) of the Clean Water Act.

The primary purpose of the IUP is to identify the proposed annual intended use of the amounts available to the Clean Water State Revolving Fund (SRF). The IUP has been reviewed by the public and reflects the results of that review.

The IUP includes the following:

- 1. List of projects and activities;
- 2. Goals, objectives, and environmental results:
- 3. Amount of funds transferred between the Clean Water SRF and the Drinking Water SRF;
- 4. Information on the activities to be supported;
- 5. Assurances and specific proposals;
- 6. Criteria and method for distribution of funds; and
- 7. Sources and uses of funds.

LIST OF PROJECTS AND ACTIVITIES

The IUP identifies potential municipal wastewater, storm water, and nonpoint source projects. A project must be on the project priority list, Attachment I, to be eligible for a

loan. This list was developed from the State Water Plan and includes projects that did not designate Clean Water SRF loans as a funding source.

Projects may be added to the project priority list by the Board of Water and Natural Resources if the action is included on the meeting agenda at the time it is posted.

Priority ratings are based on the integrated project priority system established in ARSD 74:05:08:03.01. The general objective of the integrated priority system is to ensure that projects funded through the Clean Water SRF program address high priority water quality problems. This is accomplished with a priority system that ranks both municipal wastewater and nonpoint source pollution control projects on an equal basis. Projects activities utilizing and administrative surcharge funds are not required to be ranked and included on the project priority list.

Attachment II is a list of those projects from which the department expects to receive applications. The estimated funding dates are only estimates and should not be interpreted as deadlines or that the loan funds have been reserved. Projects with a later expected funding date may receive loans prior to those projects with an earlier date based on time of submittal of its funding application. Any project that is listed on the project priority list, but not listed on Attachment II, will be moved to Attachment II upon submittal of an application. Attachment II will be revised as projects are added. These revisions do not require approval by the Board of Water and Natural Resources.

The Clean Water SRF may be used for the following purposes:

- 1. Low-interest loans for secondary or more stringent treatment of any cost-effective alternatives, new interceptors and appurtenances, infiltration/inflow correction, new collectors, sewer system rehabilitation, expansion and correction of combined sewer overflows, and construction of new storm sewers. The low-interest loans can be made for up to 100 percent of the total project cost;
- 2. Refinancing of existing debt obligations for municipal wastewater facilities if the debt was incurred and construction initiated after March 7, 1985; or
- 3. Nonpoint source pollution control projects and programs, including non-traditional projects (projects with a primary purpose other than water quality).

A determination of which projects are funded from the above mentioned lists, the amount of assistance, and the financing terms and conditions will be made by the Board of Water and Natural Resources during federal fiscal year 2009.

GOALS, OBJECTIVES, AND ENVIRONMENTAL RESULTS

Long-term Goals and Objectives:

The long-term goals of the State Water Pollution Control Revolving Fund are to fully capitalize the Clean Water SRF, maintain or restore and enhance the chemical, physical, and biological integrity of the state's waters for the benefit of the overall environment, protect public health, and promote economic well-being.

Objectives:

- 1. Maintain a permanent, self-sustaining Clean Water SRF program that will serve in perpetuity as a financing source for wastewater treatment works projects and nonpoint source pollution control projects; and
- 2. Fulfill the requirements of pertinent federal, state, and local laws and regulations governing water pollution control activities while providing the state and local project sponsors with maximum flexibility and decision-making authority regarding such activities.

Short-term Goal and Objectives:

The short-term goal of the Clean Water SRF is to fully capitalize the fund.

Objectives:

- 1. Ensure the technical integrity of Clean Water SRF projects through the review of planning, design plans and specifications, and construction activities;
- 2. Ensure compliance with all pertinent federal, state, and local water pollution control laws and regulations; and
- 3. Obtain maximum capitalization of the funds for the state in the shortest time possible.

Environmental Results

Beginning January 1, 2005, states are required to quantify and report the environmental benefits being realized through the Clean Water SRF loan program. The reporting requirement is being satisfied

using an on-line environmental benefits assessment developed by EPA in cooperation with the States and other organizations. A summary of the fiscal year 2009 loans and the resulting benefits will be provided in the end-of-year-annual report.

AMOUNT OF FUNDS TRANSFERRED BETWEEN THE CLEAN WATER SRF AND THE DRINKING WATER SRF

The Safe Drinking Water Act Amendments of 1996 and subsequent Congressional action allows states to transfer an amount equal to 33 percent of its Drinking Water SRF capitalization grant to the Clean Water SRF or an equivalent amount from the Clean Water SRF to the Drinking Water SRF. States can also transfer state match, investment earnings, or principal and interest repayments between SRF programs and may transfer a previous year's allocation at any time.

South Dakota has transferred \$15,574,320 from the Clean Water SRF program to the Drinking Water SRF program in past years. In fiscal year 2006, \$7.5 million in leveraged bond proceeds was transferred from the Drinking Water SRF program to the Clean Water SRF program. With the 2009 capitalization grant, the ability exists to transfer up to \$20.0 million from the Clean Water SRF program to the Drinking Water SRF program. Up to \$28.1 million could be transferred from the Drinking Water Program to the Clean Water SRF program. The table on page 8 details the amount of funds transferred between the programs and the amount of funds available to be transferred.

No transfers either to the Clean Water SRF programs or from the Clean Water SRF program are anticipated for fiscal year 2009.

INFORMATION ON THE ACTIVITIES TO BE SUPPORTED

The primary type of assistance to be provided by the Clean Water SRF is direct loans including refinancing of existing debts where eligible. Loan assistance will be provided to municipalities, sanitary districts, counties, or other units of government for publicly owned wastewater treatment facilities, storm sewers, and nonpoint source pollution control programs in accordance with the Clean Water SRF administrative rules adopted by the Board of Water and Natural Resources.

With the adoption of the amended and restated Master Indenture in 2004, the Clean Water and Drinking Water SRF programs are cross-collateralized. This allows the board to pledge excess revenues on deposit in the Drinking Water SRF program to act as additional security for bonds secured by excess revenues on deposit in the Clean Water SRF program, and vice versa.

Sources of Loan Funds

Loan funds are derived from various sources and include federal capitalization grants, state match, leveraged bonds, borrowers' principal repayments, and interest earnings.

Capitalization Grants/State Match: Federal capitalization grants are provided to the state annually. These funds must be matched by the state at a ratio of 5 to 1. The fiscal year 2009 capitalization grant is expected to be \$3,274,300 which requires \$654,860 in state match. Bond proceeds will be used to match 2009 capitalization grant funds.

<u>Leveraged Bonds:</u> The South Dakota Conservancy District has the ability to issue additional bonds above that required for state match, known as leveraged bonds. To date,

\$65.3 million in leveraged bonds have been issued for the Clean Water SRF program. To meet the expected demand for fiscal year 2009, the district will evaluate the need to raise additional revenue by issuing leveraged bonds.

Borrowers' Principal Repayments: The principal repaid by the loan borrowers is used to make semi-annual leveraged bond payments. Any excess principal is available for loans. It is estimated that \$8,400,000 in principal repayments will become available for loans in fiscal year 2009.

Interest Earnings: The interest repaid by the loan borrowers, as well as interest earned on investments, is dedicated to make semi-annual state match bond payments. Any excess interest is available for loans. It is estimated that \$4,250,000 in interest earnings will become available for loans in fiscal year 2009.

Interest Rates

Interest rates are reviewed periodically and are set to be competitive with other funding agencies. The interest rates for fiscal year 2009 are summarized in Table 1.

Projects for traditional wastewater or stormwater projects that include a nonpoint source component may receive the nonpoint source rate. The annual principal and interest payments are calculated for a loan at the higher base interest rate. Using the lower interest incentive rate, a loan is sized using the annual payment previously calculated. The difference in the two loan amounts is the amount of funding available for the nonpoint source component of the project.

Administrative Surcharge Activities

The interest rate includes an administrative surcharge as identified in Table 1. The surcharge was established to provide a pool of funds to be used for administrative

Table 1 - Clean Water SRF Interest Rates					
			Up to 20 Yrs	Up to 30 Yrs*	
Interim Rate					
Interest Rate	2.00%				
Admin. Surcharge	0.00%				
Total	2.00%				
Base Rate Interest Rate Admin. Surcharge Total		2.00% 0.50% 2.50%	0.75%	0.75%	
Nonpoint Source Inc	centive R	<u>ate</u>			
Interest Rate		1.00%	1.50%	1.75%	
Admin. Surcharge		0.50%	0.75%	<u>0.75%</u>	
Total		1.50%	2.25%	2.50%	
* Term cannot exceed useful life of the project.					

purposes after the state ceases to receive capitalization grants. The administrative surcharge is also available for other purposes, as determined eligible by EPA and at the discretion of the Board of Water and Natural Resources and department. Recent emphasis has been on using the surcharge for purposes other than reserves for future program administration.

In fiscal year 2001 the board initiated the Small Community Planning Grant program to encourage proactive planning by small communities. The planning grants reimburse 80 percent of the cost of the study. Planning grants are available only to communities of 2,500 or less. Studies that include measures to identify inflow and infiltration (I/I) can receive up to \$8,000. Studies that do not

include an I/I analysis can receive up to \$6,000. The board provides additional grants for studies incorporating a rate analysis using Rate Maker software. Reimbursement for performing a rate analysis is 80 percent of costs up to a maximum of \$1,600.

The board has allocated \$600,000 of administrative surcharge income for the program. Approximately \$25,000 remains available from prior years' allocations for planning grants in fiscal year 2009. planning grants and rate analyses.

Administrative surcharges are being used for non-federal cost share for Total Maximum Daily Load (TMDL) assessments and implementation projects.

Additionally, administrative surcharges were allocated to supplement the Consolidated program by providing water quality grants to Clean Water SRF eligible projects.

Beginning in fiscal year 2005, administrative surcharge funds were also provided to the planning districts to defray the cost of SRF application preparation and project administration. Reimbursement is \$7,500 per approved loan with payments made in \$2,500 increments as certain milestones are met. Future allocations for this activity are anticipated and will be based on expected loan demand.

Administrative Surcharge Uses in FY 2009

As of September 30, 2008, \$1,630,747 of unobligated administrative surcharge funds is available.

In fiscal year 2009, \$1,575,000 of administrative surcharge funds will be allocated. Newly allocated and prior year funds may be used on an as-needed basis for

the following activities: non-federal cost share for Total Maximum Daily Load (TMDL) assessments and implementation projects, planning grants, and to supplement the Consolidated program with grants for wastewater treatment projects.

Administrative surcharge funds will again be provided to the planning districts to defray the cost of SRF application preparation and project administration. Based on recent loan demand, \$150,000 will be allocated for this purpose in fiscal year 2009.

Capitalization Grant Administrative Allowance

The four percent administrative allowance of \$208,280 will be reserved for administrative purposes in fiscal year 2009.

ASSURANCES AND SPECIFIC PROPOSALS

The state has assured compliance with the following sections of the law in the State/EPA Operating Agreement - XI Certification Procedures. In addition, the state has developed specific proposals on implementation of those assurances in the administrative rules promulgated by the Board of Water and Natural Resources.

Section 602(a) - Environmental Reviews -The state certifies that it will conduct environmental reviews of each project on Attachment II receiving assistance from the Clean Water SRF, as applicable. The state will follow EPA-approved National Environmental Policy Act (NEPA) conjunction with such procedures in environmental reviews.

<u>Section 602(b)(3) - Binding Commitments</u> - The state certifies that it will enter into

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binding commitments equal to at least 120 percent of each quarterly grant payment within one year after receipt.

Section 602(b)(4) - Timely Expenditures of Funds - The state is committed to obligate Clean Water SRF moneys to eligible applicants as quickly and efficiently as possible to facilitate the financing of eligible projects and to initiate construction with a minimum of delay.

Section 602(b)(5) - First Use Enforceable Requirements - The state certifies that all major and minor wastewater treatment facilities identified as part of the National Municipal Policy (NMP) universe are:

- 1. in compliance, or
- 2. have received funding through various state and federal assistance programs and constructed a facility designed to produce an effluent capable of meeting the appropriate permit limits and achieve compliance with its discharge permit, or
- 3. have upgraded existing facilities or constructed new facilities through its own means to achieve compliance with its discharge permit.

Section 602(b)(6) - Compliance with Title II Requirements - The state certifies that it will comply as applicable.

CRITERIA AND METHOD FOR DISTRIBUTION OF FUNDS

The Clean Water SRF funds are distributed using the following criteria:

- 1. the availability of funds in the Clean Water SRF program;
- 2. the applicant's need;
- 3. violation of health and safety standards; and
- 4. the applicant's ability to repay.

The methods and criteria used are designed to provide the maximum flexibility and assistance that is affordable to the borrower while providing for the long-term viability of the fund.

Public Review and Comment - On May 25, 1988, a public hearing was held to review the initial Clean Water SRF rules and to receive comments. The Board of Water and Natural Resources approved the rules following the hearing. Revisions to the Clean Water SRF rules have been made periodically to reflect the needs of the program.

A formal public hearing was held for the South Dakota fiscal year 2009 Clean Water SRF Intended Use Plan on November 6, 2008.

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Table 2 - Amounts Available to Transfer between State Revolving Fund Programs

Year	DWSRF Capitalization Grant	Amount Available for Transfer	Banked Transfer Ceiling	Amount Transferred from CWSRF to DWSRF	Amount Transferred from DWSRF to CWSRF	Transfer Description	CWSRF Funds Available to Transfer	DWSRF Funds Available to Transfer
1997	\$12,558,800	\$4,144,404	\$4,144,404				\$4,144,404	\$4,144,404
1998	\$7,121,300	\$2,350,029	\$6,494,433				\$6,494,433	\$6,494,433
1999	\$7,463,800	\$2,463,054	\$8,957,487				\$8,957,487	\$8,957,487
2000	\$7,757,000	\$2,559,810	\$11,517,297				\$11,517,297	\$11,517,297
2001	\$7,789,100	\$2,570,403	\$14,087,700				\$14,087,700	\$14,087,700
2002	\$8,052,500	\$2,657,325	\$16,745,025	\$7,812,960		CW Cap Grant/Match	\$8,932,065	\$16,745,025
2003	\$8,004,100	\$2,641,353	\$19,386,378	\$7,761,360		CW Cap Grant/Match	\$3,812,058	\$19,386,378
2004	\$8,303,100	\$2,740,023	\$22,126,401				\$6,552,081	\$22,126,401
2005	\$8,352,500	\$2,756,325	\$24,882,726				\$9,308,406	\$24,882,726
2006	\$8,229,300	\$2,715,669	\$27,598,395		\$7,500,000	Leveraged Bonds	\$12,024,075	\$20,098,395
2007	\$8,229,000	\$2,715,570	\$30,313,965				\$14,739,645	\$22,813,965
2008	\$8,146,000	\$2,632,570	\$32,946,535				\$17,372,215	\$25,446,535
2009 (est)	\$8,146,000	\$2,632,570	\$35,579,105				\$20,004,785	\$28,079,105

ATTACHMENT I

PROJECT PRIORITY LIST

Attachment I is a comprehensive list of projects that are eligible for Clean Water SRF loans. This list was developed from State Water Plan applications. Inclusion on the list carries no obligations to the Clean Water SRF program. Attachment II lists those projects expected to be funded in fiscal year 2009.

Priority		Project		Estimated Loan	Expected Loan Rate
Points	Loan Recipient	Number	Project Description	Amount	& Term
30	Canton	C461039-03	Addition of aerated lagoons to improve performance of the wastewater treatment facility.	\$2,155,000	3.25%, 20 yrs
26	Box Elder	C461003-02	Conversion of the discharging lagoon facility to a total retention treatment facility to address more stringent stream standards.	\$900,000	3.25%, 20 yrs
25	Lennox	C461105-03	Construction of a sequencing batch reactor wastewater treatment facility to meet more stringent permit limits.	\$1,000,000	3.25%, 20 yrs
25	Webster	C461054-03	Construction of a 16-acre stabilization pond and 75 acres of artificial wetland basins to convert the existing 180-day discharging system to a total retention system.	\$3,742,300	3.50%, 30 yrs
24	Green Valley San. Dist.	C461251-01	Construction of a central wastewater collection system and connection to the Rapid City system to eliminate failing septic systems.	\$2,000,000	3.50%, 30 yrs
24	Woonsocket	C461138-01	Rehabilitation of drainage ditches to convey wastewater effluent around Long Lake.	\$200,000	3.25%, 20 yrs
23	Emery	C461248-01	Expand the existing one-cell, bi-level stabilization pond to a three cell system to maintain compliance with the town's Surface Water Discharge permit and replace portions of the collection system that are in poor condition.	\$425,000	3.50%, 30 yrs
22	Canova	C461321-01	Conversion of the existing single-cell stabilization	\$100,000	3.50%, 30 yrs

Priority Points	Loan Recipient	Project Number	Project Description	Estimated Loan Amount	Expected Loan Rate & Term
			pond system to a total retention artificial wetland system		
22	Elkton	C461228-01	Conversion of the existing three-cell stabilization pond system to an artificial wetland system to address effluent violations.	\$300,000	3.25%, 20 yrs
21	Summit	C461296-01	Rehabilitation of the existing two cells of the wastewater treatment facility, construction of a third cell, and relining all existing clay lines in the collection system.	\$1,042,555	3.50%, 30 yrs
20	Sioux Falls	C461232-28	Installation of the third engine/generator and exhaust heat recovery unit.	\$1,803,000	2.50%, 10 yrs
18	Watertown	C461029-09	Replace the Main Lift Station and the preliminary treatment facilities at the wastewater treatment facility and construct various management practices along a section of the Big Sioux River north of Watertown.	\$10,089,975	2.25, 20 yrs (Watershed Incentive Rate)
16	Sioux Falls	C461232-29	Design and construction of Basin #13 Trunk Sewer Section 2, Phase 1 - Benson Road to 54 th Street North and sanitary sewer pipe lining at various locations.	\$2,540,000	2.50%, 10 yrs
14	Highmore	C461106-02	Install storm sewers and curb and gutters to correct storm water problems in the eastern part of the city and extend wastewater service to an area north of Highway 14.	\$850,000	3.25%, 20 yrs
13	Aurora	C461081-01	Upgrade the existing single cell, bi-level stabilization pond to an artificial wetland system.	\$600,000	3.50%, 30 yrs
13	Hermosa	C461278-01	Expand the capacity of the wastewater treatment facility and rehabilitate segments of the collection system that are experiencing excessive inflow and infiltration.	\$230,000	3.25%, 20 yrs
13	Wall Lake Sanitary District	C461300-01	Upgrade to the main lift station and wastewater treatment facility and expansion of the collection system to serve additional developments	\$200,000	3.25%, 20 yrs
13	Montrose	C461075-02	Rehabilitate the existing wastewater treatment pond	\$350,000	3.50%, 30 yrs

Priority Points	Loan Recipient	Project Number	Project Description	Estimated Loan Amount	Expected Loan Rate & Term
			system adding riprap, relining the existing cells, and creating an artificial wetland cell.		
13	Wolsey	C461262-02	Extension of sewer service to residences using septic systems and elimination of a combined sanitary and storm sewer.	\$350,000	3.50%, 30 yrs
12	Enemy Swim Sanitation District	C461422-01	Construction of a central wastewater collection and treatment system	\$1,000,000	3.50%, 30 yrs
12	Frankfort	C461055-01	Upgrade the existing one-cell stabilization pond to a three-cell discharging pond system	\$100,000	3.50%, 30 yrs
12	Lead	C461007-07	Separation of sanitary and storm sewer on Lower May and South Main Street.	\$200,000	3.25%, 20 yrs
12	Mitchell	C461129-03	Replace a primary lift station that is over 30 years old.	\$1,500,000	2.25%, 20 yrs (NPS Inc. Rate)
12	Quinn	C461381-01	Construction of a new wastewater collection system and treatment facility to eliminate individual septic systems.	\$370,000	3.50%, 30 yrs
11	Parker	C461026-03	Replacement of aging sanitary sewer.	\$650,900	3.50%, 30 yrs
10	Brookings	C461019-02	Installation of sanitary and storm sewer lines to serve the SDSU Innovation Center	\$1,294,900	3.25%, 20 yrs
10	Canistota	C461226-01	Replace aging and deteriorated sewer lines on Ash Street.	\$130,500	3.25%, 20 yrs
9	Elk Point	C461059-06	Replacement of sanitary sewer and manholes on Main Street in conjunction with a DOT reconstruction project.	\$300,000	3.25%, 20 yrs
9	Pukwana	C461417-01	Replacement of aging sewer lines to address excessive infiltration.	\$220,000	3.50%, 30 yrs
9	Spearfish	C461030-03	Construction of a storm water detention facility to control run-off from an industrial park.	\$120,000	3.25%, 20 yrs
8	Arlington	C461213-01	Replace approximately 2-1/2 blocks of sanitary sewer under Birch and 1 st Streets.	\$100,000	3.50%, 30 yrs
8	Centerville	C461215-02	Installation of new storm sewer or replacement of	\$450,000	3.25%, 20 yrs

Priority		Project		Estimated Loan	Expected Loan Rate
Points	Loan Recipient	Number	Project Description	Amount	& Term
			inadequate storm sewer on Colman Street.		
8	Menno	C461136-01	Replacing sewer lines and manholes in conjunction with a DOT highway reconstruction project.	\$100,000	3.25%, 20 yrs
8	Waubay	C461025-02	Replace 10,700 feet of sanitary sewer and 2,360 feet of forcemain and lift station upgrades to complete the city's two-phase sewer replacement project.	\$800,000	3.50%, 30 yrs
7	Summerset	C461448-01	Purchase of the privately-owned wastewater treatment facility that serves the city.	\$2,625,000	3.25%, 20 yrs
6	Tripp	C461238-01	Installation of storm sewer and curb and gutter to improve storm drainage in selected areas of the town.	\$100,000	3.25%, 20 yrs
6	Whitewood	C461006-03	Replacement of an undersized trunk sewer to alleviate back-up in the line.	\$230,000	3.50%, 30 yrs
4	Fort Pierre	C461049-05	Sediment control of storm water runoff near highways 14/34 and 1806.	\$900,000	3.25%, 20 yrs

ATTACHMENT II - LIST OF PROJECTS TO BE FUNDED IN FY2009

Priority			Loan		
Points	Loan Recipient	Project Number	Amount	Funding Date	Expected Funding Source
LOANS EXP	PECTED				
25	Lennox	C461105-03	\$1,000,000	January 2009	2007
20	Sioux Falls	C461232-28	\$1,803,000	January 2009	2008
18	Watertown	C461029-09	\$10,089,975	January 2009	Repayments & UCE
16	Sioux Falls	C461232-29	\$2,540,000	January 2009	2008 & 2009
12	Mitchell	C461129-03	\$1,500,000	January 2009	2009
4	Fort Pierre	C461049-05	\$900,000	January 2009	Repayments
13	Montrose	C461075-02	\$350,000	March 2009	2009
10	Brookings	C461019-02	\$1,294,900	March 2009	2009
8	Centerville	C461215-02	\$450,000	March 2009	Repayments
13	Wolsey	C461262-02	\$350,000	June 2009	Repayments
12	Lead	C461007-07	\$200,000	June 2009	Repayments
11	Parker	C461026-03	\$650,900	June 2009	Repayments
10	Canistota	C461226-01	\$130,500	June 2009	UCE
22	Elkton	C461228-01	\$300,000	September 2009	UCE
9	Elk Point	C461059-06	\$300,000	September 2009	UCE

ATTACHMENT III PROGRAM FUNDING STATUS

Fiscal Years 1989 - 2008

Capitalization Grants	\$126,696,900
State Match	\$25,339,380
Program Administration Allowance	(\$4,548,728)
Leveraged Funds	\$65,333,790
Transfer of FY 2002 & 2003 Capitalization Grant and State Match to DWSRF	(\$15,574,320)
Excess Interest as of September 30, 2005	\$37,179,263
Excess Principal Repayments as of Sept. 30, 2008	\$76,635,827

Total Funds Dedicated to Loan \$311,062,112

Loans made through September 30, 2008 (\$303,523,134)

Balance of funds as of September 30, 2008 \$7,538,978

Fiscal Year 2009 Projections

\$3,274,300
\$654,860
(\$130,972)
\$8,400,000
\$4,250,000
(\$550,000)
\$15,898,188

Total Funds Available for Loans \$23,437,166

Loan Amount Identified on Attachment II - List of Projects to be Funded in Fiscal Year 2009

\$21,859,275

Administrative Surcharge Funds Available as of September 30, 2008				
Restricted Account (Administrative Purposes Only)	\$70,540			
Discretionary Account (Available for Water Quality Grants)	\$1,560,207			
Total	\$1,630,747			